

USSN 09/284,816
CLEAN COPY OF AMENDED CLAIM

40. (Twice Amended) A method for preparing a beer from a beer wort, said method comprising a preparing step including the step of adding pectin E 440 in a predetermined proportion in order to inhibit coagulation and precipitation of proteins so as to obtain at least one of a persistent irreversible haze which remains at a temperature of 15°C and of a reversible haze which remains at a temperature below 12°C and disappears at 15°C, said persistent irreversible haze and said reversible haze each having respective predetermined characteristics in terms of intensity and persistence over time in the event of storage.

62. A method for preparing beer from a beer wort comprising adding pectin E 440 in a predetermined proportion in order to inhibit coagulation and precipitation of proteins so as to obtain at least one of a persistent irreversible haze which remains at room temperature and of a reversible haze which forms at low temperature and disappears at room temperature, said persistent irreversible haze and said reversible haze each having respective predetermined characteristics in terms of intensity and persistence over time in the event of storage.

63. A method for preparing a beer from a beer wort, said method comprising a preparing step including the step of adding pectin E 440 in a predetermined proportion in order to inhibit coagulation and precipitation of proteins so as to obtain at least one of a persistent irreversible haze which remains at a temperature of 20°C and of a reversible haze which remains at a temperature of 2°C and disappears at 20°C, said persistent irreversible haze and said reversible haze each having respective predetermined characteristics in terms of intensity and persistence over time in the event of storage.